Postal Regulatory Commission Submitted 6/3/2021 4:20:55 PM Filing ID: 118316

BEFORE THE Accepted 6/3/2021 POSTAL REGULATORY COMMISSION WASHINGTON, D.C. 20268–0001

FIRST-CLASS MAIL AND PERIODICALS SERVICE STANDARD CHANGES, 2021

Docket No. N2021-1

NOTICE OF THE UNITED STATES POSTAL SERVICE OF FILING ERRATA TO THE RESPONSE OF THE UNITED STATES POSTAL SERVICE TO QUESTION 6 OF FIRST REQUEST FOR ADMISSIONS OF AMERICAN POSTAL WORKERS UNION, AFL-CIO (APWU/USPS-1/6)

(June 3, 2021)

The United States Postal Service hereby provides notice of the filing of errata to the response of institutional witness Sharon Owens to Question 6 of First Request for Admissions of American Postal Workers, AFL-CIO, filed on May 26, 2021. The original response incorrectly referred to "Workshared" First Class Mail (rather than "Single-Piece" First Class Mail) and referred to a testimonial page citation as "18" (rather than "20"). A revised response is attached.

Respectfully submitted,

UNITED STATES POSTAL SERVICE

By its attorneys:

Anthony Alverno Chief Counsel, Global Business & Service Development

Amanda Hamilton Jeffrey A. Rackow

475 L'Enfant Plaza, S.W. Washington, D.C. 20260-1101 (202) 268-6687 jeffrey.a.rackow@usps.gov June 3, 2021

RESPONSES OF THE UNITED STATES POSTAL SERVICE INSTITUTIONAL WITNESS TO FIRST REQUEST FOR ADMISSIONS OF AMERICAN POSTAL WORKERS UNION, AFL-CIO (Revised June 3, 2021)

APWU/USPS-1/6. The Postal Service did not study the impact of the service standard changes proposed in the Request for an Advisory Opinion in Docket No. N2021-1 on small businesses' future use of postal services.

RESPONSE:

Denied. *See* Direct Testimony of Thomas E. Thress on Behalf of the United States Postal Service (USPS-T-5), PRC Docket No. N2021-1 (Apr. 21, 2021), at 5-34, 36-37 (examining the impact of changes to average days to delivery on Single-Piece First Class Mail); *see also* Direct Testimony of Steven Monteith on Behalf of the United States Postal Service (USPS-T-4), PRC Docket No. N2021-1 (Apr. 21, 2021), at 12-20.